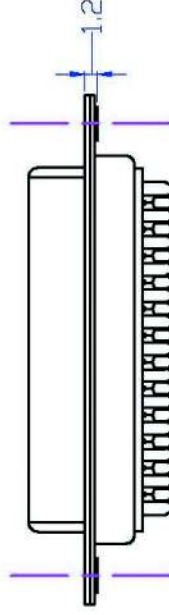
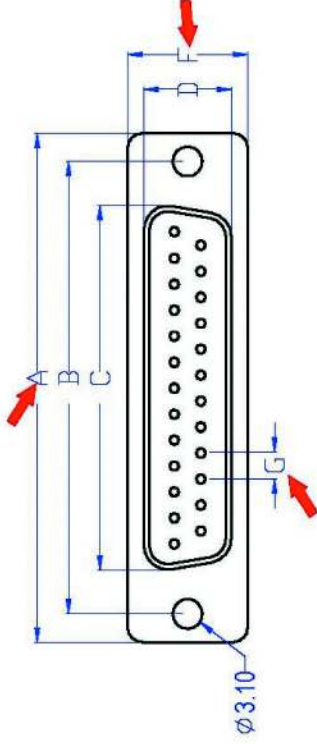


DS-25FCN

D-SUB
Solder Type
9,15,25,37,50
Nickel or Tin or Gold Plated
Color(Black,Blue,White or Others)
Female



POSITION	A±0.3	B±0.2	C±0.2	D±0.2	E±0.2	F±0.2	G±0.2	H±0.1
DS-9Pin	30.85	25.00	16.40	7.90	14.95	12.55	2.77	2.84
DS-15Pin	39.25	33.35	24.70	7.90	14.95	12.55	2.77	2.84
DS-19Pin	44.80	38.86	30.00	7.90	14.95	12.55	2.77	2.84
DS-23Pin	50.30	44.30	35.30	7.90	14.95	12.55	2.77	2.84
DS-25Pin	53.10	47.04	38.52	7.90	14.95	12.55	2.77	2.84
DS-37Pin	69.40	63.50	54.85	7.90	14.95	12.55	2.77	2.84
DS-50Pin	67.08	61.05	52.25	10.80	14.95	15.30	2.77	2.84

MATERIAL

CUSTOMER P/N:

Tolerances
Otherwise Stated
X. ±0.3
X.X ±0.2
X.XX ±0.1
X.XXX ±0.05
ANGULAR±2°

JZDSFP01
JZDSFP02
KSDSFS03
KSDSS01
TDDSF002

CH P/N:

TITLE: D-SUB 25Pin Female Connector

APP: 黃冠偉 CHK: 方少君

DRW: Z.X.Y

UNIT: mm SCALE: REV: B/O DATE:2005/04/11

B/O	客戶確認,建檔	2005/04/11

ELECTRICAL CHARACTERISTICS:
CONTACT CURRENT RATING:1AMPERES.
DIELECTRIC WITHSTANDING VOLTAGE:AC 500V R.M.S
INSULATION RESISTANCE:500 MEGOHMS MINIMUM
AT DC 500V.
CONTACT RESISTANCE:30 MILLIOHMS MAXIMUM.
OPERATING TEMPERATURE:-40°C TO +70°C.

MATERIALS:
CONTACTS:BRASS.
INSULATOR:RIP,B.T.U.L 94V-0 RATED.
SHELL:COLD ROLLED STEEL.

FINISHES:
CONTACTS:GOLD FLASH,
SHELL: NICKEL PLATED OR TIN PLATED
OR ZINC PLATED OR GOLD PLATED OR OTHERS.
PLASTIC: BLUE OR BLACK OR WHITE OR OTHERS.

成品	料 號	前殼	后殼	膠芯	端子
	CHDS25F01A	Nickel plated	Tin plated	Black	Gold flash
	CHDS25F01B	Nickel plated	Tin plated	Blue	Gold flash
	CHDS25F01C	Nickel plated	Tin plated	White	Gold flash
	CHDS25F01D	Nickel plated	Tin plated	Black	Gold plated 30u"
	CHDS25F01E	Nickel plated	Tin plated	Blue	Gold plated 30u"
	CHDS25F01F	Nickel plated	Tin plated	White	Gold plated 30u"
	CHDS25F01G	Nickel plated	Tin plated	Red	Gold flash
	CHDS25F01H	Nickel plated	Tin plated	White	Gold plated 20u"
	CHDS25F01I	Gold plated	Tin plated	Blue	Gold flash
	CHDS25F01J	Gold plated	Tin plated	Black	Gold flash
	CHDS25F01K	Nickel plated	Tin plated	235C	Gold flash
	CHDS25F01L	Nickel plated	Tin plated	Blue	Gold plated 15u"